

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	41984	(iron or fe).clm. (cobalt or co).clm.	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 16:11
L2	0	I1 (phosphacyloalkane).clm.	US-PGPUB	AND	ON	2009/03/09 16:12
L3	15526	(iron or fe).clm. (cobalt or co).clm.	US-PGPUB	AND	ON	2009/03/09 16:13
L4	33	I3 (diimine).clm.	US-PGPUB	AND	ON	2009/03/09 16:13
L5	0	I3 (pyridil diimine).clm.	US-PGPUB	AND	ON	2009/03/09 16:14
S1	3	(dicobalt adj octacarbonyl) (iron adj salt) same (liga\$3)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/29 16:29
S2	20	(dicobalt adj octacarbonyl) iron same (liga\$3) (iron near (salt or \$5carbonyl or organo\$1metallic or (organo adj metallic)))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/29 16:44
S3	666	(feco or fe?co) catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/05/29 17:10
S4	666	(feco or fe?co) catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 09:36
S5	140	S4 and \$6carbonyl	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 09:36
S6	9	("3332749" "4126752").PN. OR ("4320230").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 09:43
S7	2	("4518707").PN. OR ("4624967").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 10:41
S8	12	("2662090" "2686195" "2735862" "2850515" "4154751").PN. OR ("4532229").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 10:47
S9	9	("2593440" "2730546" "2789137" "2805248" "3989751").PN. OR ("4511517").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 10:48
S10	6	("3332749" "3856856").PN. OR ("4408069").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 10:50
S11	1301	502/150.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:39
S12	2423	502/152.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40
S13	416	502/153.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40

S14	936	502/154.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40
S15	1622	502/155.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40
S16	2145	502/167.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40
S17	1429	502/162.ccls.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 11:40
S19	258	S12 and cobalt same iron	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 12:39
S20	55	S12 and (cobalt and iron).ab,clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 13:14
S21	212	(S13 or S14 or S15 or S16 or S17 or S11) and (cobalt and iron).ab,clm.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 13:19
S22	4	iron with acetate with octaethyl with porphine	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 13:42
S23	4	iron with acetate with octaethyl	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/02 13:43
S24	94	octaethylporph\$ iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:32
S25	66	S24 and catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:32
S26	23	octaethylporph\$ same iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:32
S27	22	S26 and catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:32
S28	8	S26 and \$5carbonyl	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:32
S29	6	"4800188" or "5345008" or "5672778").pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/02 17:35
S32	2409	iron and cobalt and ((syngas or (synthesis adj gas)) with ((co near "h.sub.2") or ((carbon adj monoxide) near3 hydrogen)))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/03 10:01
S33	2373	S32 and catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/03 10:02

S34	47	US-3463819-\$.DID. OR US-3456017-\$.DID. OR US-3687981-\$.DID. OR US-5256827-\$.DID. OR US-5344993-\$.DID. OR US-5459299-\$.DID. OR US-5463144-\$.DID. OR US-5463145-\$.DID. OR US-5463146-\$.DID. OR US-5304691-\$.DID. OR US-5545765-\$.DID. OR US-5545766-\$.DID. OR US-5545767-\$.DID. OR US-5563302-\$.DID. OR US-5689016-\$.DID. OR US-5304686-\$.DID. OR US-6469222-\$.DID. OR US-6468940-\$.DID. OR US-6706656-\$.DID. OR US-6576802-\$.DID. OR US-6753289-\$.DID. OR US-6586643-\$.DID. OR US-6903044-\$.DID. OR US-6545190-\$.DID. OR US-4408069-\$.DID. OR US-4650911-\$.DID. OR US-5684214-\$.DID.	US-PGPUB; USPAT; EPO; DERWENT	AND	ON	2008/06/04 10:55
S35	6	"3332749"	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 11:04
S36	3	"3332749".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 11:04
S37	4	("4126752" "4386009" "4393255").PN. OR ("4650911").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/04 11:40
S38	234	((JOHN) near2 (KNIFTON)).INV.	US-PGPUB; USPAT	AND	ON	2008/06/04 14:34
S39	46	S38 and cobalt and iron	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 14:43
S40	2	"4,705,903".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 14:45
S41	27	("2854487" "2993072" "3360584" "3624165" "3914295" "3928452" "4112004" "4123616" "4219685" "4523928" "4547598").PN. OR ("4705903").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/04 14:46
S42	340	cofe or co?fe) catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 14:52
S43	95	(cofe or co?fe) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 14:54
S44	71	S43 and cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:24
S45	4908	iron cobalt chelate catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:34
S46	666	S45 and (heterogeneous or cocatalyst or bimetallic)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:34

S47	450	S46 and ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:35
S48	0	S46 and porphorine	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:35
S49	117	S46 and porphyrin	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:35
S50	212	iron cobalt.ab. chelate catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:37
S51	33	S50 and (heterogeneous or cocatalyst or bimetallic)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:37
S52	1061	iron cobalt chelate catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:39
S53	261	S52 and (heterogeneous or cocatalyst or bimetallic)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:39
S54	59	S53 and (porphyrin or phthalocyanine or porphorine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:40
S55	134	S53 and phosphine	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 15:40
S56	135	S53 and (phosphine or diphosphine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/04 16:16
S57	24	("4268454").URPN.	USPAT	AND	ON	2008/06/04 16:25
S58	5	("4302611").URPN.	USPAT	AND	ON	2008/06/04 16:26
S59	0	(feco or fe?co) with catalyst and (iron or cobalt) adj carboxylate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:24
S60	0	(feco or fe?co) with catalyst and (iron or cobalt) with carboxylate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:25
S61	0	(feco or fe?co) with catalyst and ((iron or cobalt) with carboxylate)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:26
S62	0	((feco or fe?co) with catalyst) and ((iron or cobalt) with carboxylate)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:26
S63	3	((feco or fe?co or cofe or co?fe) with catalyst) and ((iron or cobalt) with carboxylate)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:26
S64	32	((feco or fe?co or cofe or co?fe) with catalyst) and ((iron or cobalt) with nitrate)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 10:30

S65	31	"3401193" "3864216" "3879467" "3925316" "4022034" "4173587" "4257852" "4296262" "4551553" "4803187" "4859798" "4895680" "4895682" "4898989" "4900871" "4910349" "4912266" "4912267" "4916101" "4922033" "4922034" "4922035" "4922036" "4970348" "4978799" "4992602" "5004837").PN. OR ("5345008").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/05 12:18
S66	13	"3816548" "3992432").PN. OR ("4978799").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/05 12:30
S67	0	((feco or fe?co or cofe or co?fe) with catalyst) and ((iron or cobalt) with phthalocyanine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 12:36
S68	6	((feco or fe?co or cofe or co?fe) with catalyst) and ((iron or cobalt) same (porphyrin or metalloporphyrin))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 12:38
S69	9	((feco or fe?co or cofe or co?fe) with catalyst) and iron and cobalt and (porphyrin or metalloporphyrin)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 12:46
S70	1558	catalyst and iron same cobalt and (porphyrin or metalloporphyrin)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 14:59
S71	328	S70 and (heterogeneous or cocatalyst or bimetallic)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 15:00
S72	194	S71 and catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 15:00
S73	27	((feco or fe?co or cofe or co?fe) with catalyst) and (iron or cobalt) and (ligand or ligated)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 15:31
S74	2	"3917737".pn. and (iron same cobalt)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/05 16:07
S75	15	\$phospholan? iron catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 09:10
S76	89	\$phospholan? iron catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 09:11
S77	116	(\$phospholan? or \$phosphole\$3) ligand iron catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 09:49
S78	239	(\$phosphol\$5) ligand iron catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 09:50
S79	201	S78 and cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 10:13

S90	35	diazine (ligand or chelate) iron catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 11:19
S91	5429	(ligand or ligated or chelat\$3) ((iron or Fe or ferric or ferrous) with (cobalt or Co or cobaltous or cobaltic) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 13:01
S92	2	"5223631".pn.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 13:11
S93	216	S91 bimetallic	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 13:37
S94	1145	S91 heterogeneous not bimetallic	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 15:18
S95	15	S94 macrocycle	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 15:19
S96	4	cotmpp fetmpp catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 15:25
S97	5	("4613551").UPPN.	USPAT	AND	ON	2008/06/06 15:26
S98	16	(cotmpp or cotpp or cota or (cobalt adj pthalocyanine)) (fetmpp or fetpp or fetaa or (iron pthalocyanine)) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 15:29
S102	12	(cotmpp or cotpp or cota or (cobalt adj pthalocyanine)) (fetmpp or fetpp or fetaa or (iron adj pthalocyanine)) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 15:58
S103	1131	binary metallop\$	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:07
S104	256	S103 catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:07
S105	47	S104 and cobalt and iron	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:07
S106	58	S104 and cobalt and iron	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:08
S107	1	jp-59138066-\$ did.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:16
S108	108	cotmpp or cotpp or cota or (cobalt adj pthalocyanine)) (fetmpp or fetpp or fetaa or (iron adj pthalocyanine)) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/06 16:21
S109	152	iron cobalt diazine ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:08

S110	3	iron cobalt dtbdb ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:33
S111	0	iron cobalt (butyldiazobutadiene) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:34
S112	3	iron cobalt (butyldiazobutadiene) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:35
S113	3	iron cobalt (butyl\$1diao \$1butadiene) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:35
S114	0	iron cobalt (butyl adj diazo \$1butadiene) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:35
S115	0	iron cobalt (butyl adj diazo adj butadiene) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:35
S116	2758	iron cobalt (pyrimidine or pyrazine or pyridazine or quinazoline or quinoxaline) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:38
S117	2351	iron cobalt pyrimidine ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:39
S118	1358	S116 and catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:39
S119	299	S116 and catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:39
S120	137	iron cobalt (coal adj tar) ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 09:59
S121	8	iron cobalt (coal adj tar) same ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 10:00
S122	13	(coal adj tar) same (quinoline with (homologue or homologous))	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 10:01
S126	11	fe near oep	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:35
S127	4	iron with octaethyl with porphrine with acetate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:38
S128	4	octaethyl with porphrine with acetate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:38
S129	16	octaethyl with porphyrin with acetate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:39
S131	491	octaethylporphyrin	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:45

S132	105	octaethylporphyrin iron acetate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 14:45
S133	151	octaethylporphyrin iron	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 15:13
S134	94	S133 catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 15:13
S135	2	("4224235" "4600726").PN. OR ("4724241").URPN.	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/09 15:15
S136	4	octaethylporphyrinatoiron or octaethylporphyrinato adj iron	US-PGPUB; USPAT; USOCR	AND	ON	2008/06/09 15:28
S137	2351	iron cobalt pyrimidine ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 16:44
S138	254	S137 catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 16:48
S139	69	S137 bimetallic	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 16:48
S140	489	S137 heterogeneous	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 16:52
S141	79	S137 heterogeneous near4 catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 16:52
S142	214	iron same cobalt catalyst quinazoline ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:22
S143	44	iron same cobalt catalyst.ab. quinazoline ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:22
S144	7	iron same cobalt catalyst.ab. quinazoline ligand cocatalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:24
S145	34	iron same cobalt catalyst.ab. pyrimidine ligand cocatalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:25
S146	6885	fe\$1co	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:27
S147	6888	fe\$1co or co\$1fe catalyst.ab. pyrimidine	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:27
S148	114	S147 ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:27
S149	7	(fe\$1co or co\$1fe) catalyst.ab. and pyrimidine	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:33

S150	7	(fe\$1co or co\$1fe) catalyst.ab. and pyrimidine and ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:33
S151	7	(fe\$1co or co\$1fe) catalyst.ab. and (pyrimidine or pyrazine or pyridazine or quinazoline or quinoxaline) and ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:34
S152	289	(fe\$1co or co\$1fe) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:35
S153	33	(fe\$1co or co\$1fe) catalyst.ab. ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:35
S154	3	("4532229").URPN.	USPAT	AND	ON	2008/06/09 17:36
S155	3	S153 and heterocycle	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:39
S156	111	iron catalyst.ab. and pyrimidine same ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:47
S157	92	iron catalyst.ab. and pyrimidine same ligand cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/09 17:47
S158	310	iron catalyst.ab. and diimine same ligand cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 09:03
S159	133	(iron?cobalt or cobalt?iron) catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 09:53
S160	16	S159 and ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 09:53
S161	2	S159 and chelate	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 10:05
S162	6	(advances in organometallic chemistry)	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/06/10 10:11
S163	6	Advances in Organometallic Chemistry	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/06/10 10:16
S164	421	Advances Organometallic Chemistry	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/06/10 10:17
S165	2	(Advances Organometallic Chemistry) with "18" with "207"	US-PGPUB; USPAT; DERWENT	ADJ	ON	2008/06/10 10:17
S166	5	Iron catalyst.ab. ligand cobalt (methylimino adj pyridine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 10:30
S167	5	Iron catalyst.ab. ligand (methylimino adj pyridine)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 10:31

S168	147	iron catalyst.ab. ligand cobalt (terpyridine or tripyridyl)	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/10 10:36
S169	47	US-3463819-\$.DID. OR US-3456017-\$.DID. OR US-3687981-\$.DID. OR US-5256827-\$.DID. OR US-5344993-\$.DID. OR US-5459299-\$.DID. OR US-5463144-\$.DID. OR US-5463145-\$.DID. OR US-5463146-\$.DID. OR US-5304691-\$.DID. OR US-5545765-\$.DID. OR US-5545766-\$.DID. OR US-5545767-\$.DID. OR US-5563302-\$.DID. OR US-5689016-\$.DID. OR US-5304686-\$.DID. OR US-6469222-\$.DID. OR US-6468940-\$.DID. OR US-6706656-\$.DID. OR US-6576802-\$.DID. OR US-6753289-\$.DID. OR US-6586643-\$.DID. OR US-6903044-\$.DID. OR US-6545190-\$.DID. OR US-4408069-\$.DID. OR US-4650911-\$.DID. OR US-5684214-\$.DID.	US-PGPUB; USPAT; EPO; DERWENT	AND	ON	2008/06/12 10:04
S170	7	S169 and iron	US-PGPUB; USPAT; EPO; DERWENT	AND	ON	2008/06/12 10:04
S171	54	iron cobalt Quinaldine ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:38
S172	45	S171 catalyst	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:39
S173	10	S171 catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:39
S174	218	iron cobalt hydroxypyridine ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:50
S175	28	iron cobalt hydroxypyridine same ligand	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:50
S176	36	S174 catalyst.ab.	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:50
S177	0	S176 and "2-pyridine"	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:54
S178	0	S176 and "2"?pyridine	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:54
S179	24	S176 and "2-hydroxypyridine"	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:55
S180	9	S176 and "3-hydroxypyridine"	US-PGPUB; USPAT; DERWENT	AND	ON	2008/06/12 11:55

S181	299	octaethyl with porphine	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 13:52
S182	12	S181 with iron	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 13:53
S183	13	S181 same iron	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 13:53
S184	1	S183 not S182	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 13:53
S185	693	octaethyl\$porphine or octaethyl\$porphyrin	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:09
S186	24	S185 same iron	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:09
S187	105	S185 cobalt iron	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:11
S188	26	bis adj2 (\$posphorine or \$phosphole or \$phosphinino or \$phosphabenzene)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:18
S189	12	S188 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:18
S190	30	bis adj2 (\$posphorine or \$phosphole or \$phosphinino or \$phosphabenzene)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:20
S191	30	bis adj2 (\$posphorino or \$phosphole or \$phosphinino or \$phosphabenzene)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:20
S192	4	S191 not S188	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:20
S193	0	S192 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:20
S194	6	bis adj2 (\$posphino)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:21
S195	0	bis\$posphino	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:22
S196	248	bis\$phosphino	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:22
S197	13008	bis adj2 (\$phosphino)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:22
S198	4977	bis adj2 (\$phosphino) adj (ethane or propane or butane)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:23

S199	614	S198 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:24
S200	30	S198 same iron) cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:25
S201	618	bis adj2 (\$phosphino not diphenylphosphino) adj (ethane or propane or butane)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:29
S202	53	S201 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:29
S203	292	bis adj2 \$phospholano	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:31
S204	108	bis adj2 \$phospholano adj (ethane or propane or butane)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:31
S205	20	S204 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:31
S206	22	US-4433177-\$.DID. OR US-5841003-\$.DID. OR US-5585528-\$.DID. OR US-4238357-\$.DID. OR US-4395547-\$.DID. OR US-6436280-\$.DID. OR US-6750373-\$.DID. OR US-4253987-\$.DID. OR US-4895818-\$.DID. OR WO-9418149-\$.DID. OR WO-9610551-\$.DID.	US-PGPUB; USPAT; EPO; JPO; DERWENT	AND	ON	2009/03/09 14:39
S207	4	S206 iron cobalt	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:41
S208	4	S206 (iron or fe) (cobalt or co)	US-PGPUB; USPAT; DERWENT	AND	ON	2009/03/09 14:41

3/9/2009 4:14:47 PM

C:\Documents and Settings\jcorn\My Documents\EAST\Workspaces\10790598.wsp